

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	5863	(altimeter or altimetric)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 10:27
L12	89725	radar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 10:27
L13	1874	L11 and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 10:27
L14	8971	oscillator same (random or randomly)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 10:27
L15	1	L13 and L14 and @pd>="20050901" and @ad<="20040217"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 10:29
L16	3664	((342/120-123) or (342/131) or (342/132) or (342/134) or (342/135) or (342/195) or (342/200-205)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/30 10:33
L17	34	L16 and @pd>="20050901" and @ad<="20040217"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 10:30
L18	1	((random or randomly) and (phase same (modulate or modulated or modulator or modulation or modulating)) and (altimeter or altimetric) and noise).clm.	US-PGPUB	OR	ON	2006/03/30 10:35

SEARCH NOTES FOR EAST AND IEEE AND INSPEC AND IP.COM

SERIAL NUMBER

10780411 UPDATED SEARCH 30MAR2006

EAST SEARCH

EAST: search history attached

IEEE SEARCH

Search terms:

radar <and> (altimeter <or> altimetric) <and> (random <or> randomly)

No new relevant documents.

INSPEC SEARCH

Search strategy

**No. Database Search term Info added
since Results**

1 INZZ

**radar AND (altimeter OR
altimetric) AND (random OR
randomly)**

unrestricted 33

No new relevant documents.

IP.COM SEARCH

Search query: radar and (altimeter or altimetric) and (random or randomly)

No records matched your search.

PROQUEST SEARCH

(radar and (altimeter or altimetric) and (random or randomly))

Magellan radar scattering from the surface of Venus

Maurer, Michael Jamison. **Proquest Dissertations And Theses** 1996. 150 pages; [Ph.D. dissertation]. United States -- California: Stanford University; 1996. Publication Number: AAT 9612006.

ANALYSIS AND MEASUREMENT OF THE PERFORMANCE OF A SIGNAL-TRACKING LOOP FOR A SATELLITE RADAR ALTIMETER WHEN EXCITED BY A RANDOM PROCESS

HOFMEISTER, ERNEST LEE. **Proquest Dissertations And Theses** 1973. 276 pages; [Ph.D. dissertation]. United States -- New York: Syracuse University; 1973. Publication Number: AAT 7417582.



- Drafts**
- Pending**
- Active**
- L11: (5863) (nhimeter or ahimeteric)
 - L12: (89725) radar
 - L13: (1874) L11 and L12
 - L14: (8971) oscillator same (random or randomly)
 - L15: (1) L13 and L14 and @pd="20050901" and @ad="20040217"
 - L16: (3664) (342/120-123) or (342/131) or (342/132) or (342/134) or (342/135) or (342/136)
 - L17: (34) L16 and @pd="20050901" and @ad="20040217"
 - L18: (1) ((random or randomly) and (phase same (modulate or modulated or modulator or modulator)))
- Failed**
- ((random or randomly) and (phase same (modulate or modulated or modulator or modulator)))
- Saved**
- S19: (5498) (nhimeter or ahimeteric)
 - S20: (83551) radar
 - S21: (1740) S19 and S20
 - S22: (8499) oscillator same (random or randomly)
 - S23: (45) S21 and S22
 - S24: (3491) (342/120-123) or (342/131) or (342/132) or (342/134) or (342/135) or (342/136)
 - S25: (1708) S24 and @ad="20040217"
 - S26: (5619) (nhimeter or ahimeteric)
 - S27: (86037) radar
 - S28: (1781) S26 and S27
 - S29: (8680) oscillator same (random or randomly)
 - S30: (1) S28 and S29 and @pd="20050417" and @ad="20040217"
 - S31: (3560) (342/120-123) or (342/131) or (342/132) or (342/134) or (342/135) or (342/136)
 - S32: (1) S31 and S29 and @pd="20050417" and @ad="20040217"
 - S33: (2) Combined citation search 1
 - S34: (26) Combined citation search 2
 - S35: (26) (US-6535162-\$ or US-6225943-\$ or US-6211812-\$ or US-5886663-\$ or US-5886663-\$ or US-5886663-\$)
 - S36: (0) S35 and @pd="20050417" and @ad="20040217"
 - S37: (18) S35 and @ad="20040217"
- Favorites**
- Tagged (12)**
- UDC**

US-PGPUB:USPAT:USOCR

Default operator: OR

☒ Display all items ready

342/120-123
342/131
342/132
342/134
342/135
342/195
342/200-205

Structured form Custom form AIBRS form SAR form

Search Terms	Total	USPAT	US-PGP	EPO	JPO	Derwa
1 342/120	329					
2 342/121	75					
3 342/122	249					
4 342/123	208					
5 342/131	141					
6 342/132	255					
7 342/134	340					
8 342/135	275					
9 342/195	904					

No text available to display

Details Image HTML

Details Image HTML

Details Image HTML

Ready

NUM